To: Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

From: Stan Kaczmarek

Sent: Wed 8/28/2013 3:10:52 PM Subject: RE: Reports for rm109 website

Yes, the spikes in H2S are not very high nor last for very long, so it averages out to zero over the course of the day... unless you want to show a lot of significant digits in the table, which I do not recommend.

I will work with Hill to make the future diagrams more clear. If I understand you correctly, the yellow band that depicts when dredging occurred is making it difficult to track the underlying lines on the air and water reports. I'll post these, but ask for some alternate displays to be developed for you and me to look at and select a better display.

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621

>>> On 8/28/2013 at 9:26 AM, in message

<60eb9683a681496fa8e3b830b8cd9481@BL2PR09MB017.namprd09.prod.outlook.com>,

"Vaughn, Stephanie" < Vaughn. Stephanie@epa.gov > wrote:

For the air monitoring report, the elevated H2S data is shown in the figure but not on the tables. Do the spikes average out to zero?

Also, you don't have to bother for this weeks updates, but for next week, could you make the lines in the figures solid (no transparency) over the yellow, dredging zones? The way it's currently displayed, it's hard to tell which line is which when they cross the yellow zones (sorry if this confusing, call if you need me to explain what I'm talking about).

Thanks

From: Stan Kaczmarek [mailto:StanK@demaximis.com]

Sent: Tuesday, August 27, 2013 4:53 PM To: Hoppe, Michael; Vaughn, Stephanie Subject: Reports for rm109 website

Stephanie and Mike,

With your approval we will post the attached PDF's to the www.rm109.com website.
Stan Kaczmarek, PE
de maximis, inc.
186 Center Street, Suite 290
Clinton, NJ 08809
(O) (908) 735-9315
(C) (973) 978-9621